

ABSTRACT

A PROCESS AND SYSTEM FOR PRODUCING, WHEN CALLING A
STANDARD PORTABLE MOBILE TELEPHONE, AN ACOUSTIC SIGNAL
OF POWER COMPARABLE TO THAT OF THE RING OF A DOMESTIC
TELEPHONE INSTRUMENT.

5 The present invention concerns a process and a
system for producing, when a standard portable mobile
telephone is called, an acoustic signal of power
comparable to that of the ring of a domestic telephone
instrument.

The process includes the stages:

10 - of autonomous detection (1) by the mobile
telephone, directly or indirectly, of the call from the
calling station and of generation of a detection
signal,

- of triggering (2,3), by means of said detection
signal, the emission of an acoustic signal of power (4)
comparable to that of the ring of a domestic telephone
instrument.

15 Thus, the user of the standard mobile telephone is
alerted to the incoming call even if he/she happens to
be some distance away from the standard mobile
telephone.

Figure 1.

09720573-12200